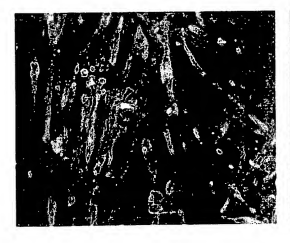
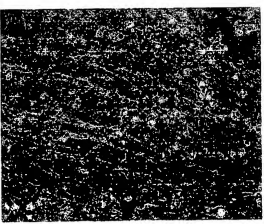
App No.: REPLACEMENT Docket No.: 1254-0318PUS1 Inventor: Nobuyuki TAKAKURA et al.
Title: INDUCTION OF MYOCARDIAL CELL FROM MAMMALIAN BONE-MARROW CELL OR CORD BLOOD-DERIVED CELL AND FAT TISSUE NEW SHEET Sheet 1 of 5

Fig.2

A.

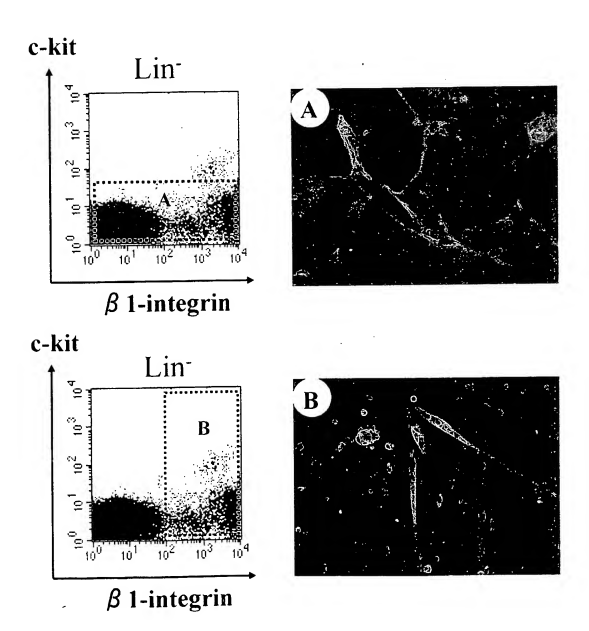
B.





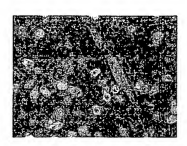
App No.: REPLACEMENT Docket No.: 1254-0318PUS1 Inventor: Nobuyuki TAKAKURA et al.
Title: INDUCTION OF MYOCARDIAL CELL FROM MAMMALIAN BONE-MARROW CELL OR CORD BLOOD-DERIVED CELL AND FAT TISSUE NEW SHEET Sheet 2 of 5

Fig.3

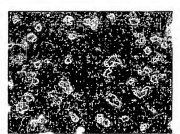


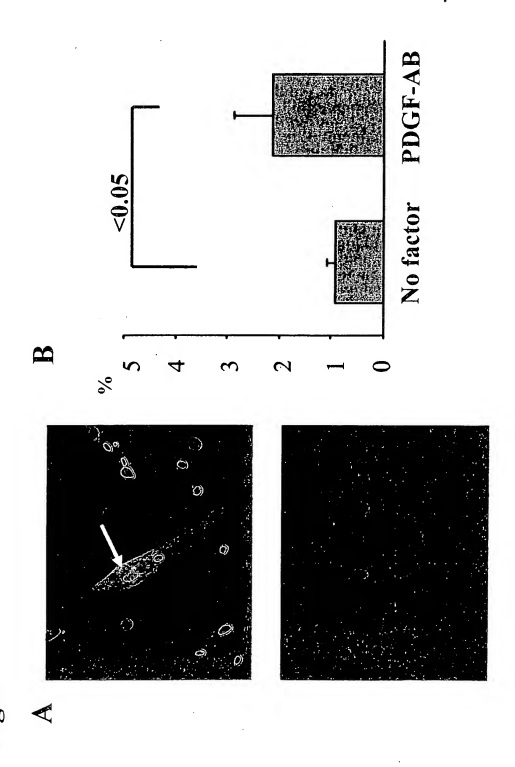
App No.: REPLACEMENT Docket No.: 1254-0318PUS1
Inventor: Nobuyuki TAKAKURA et al.
Title: INDUCTION OF MYOCARDIAL CELL FROM MAMMALIAN BONEMARROW CELL OR CORD BLOOD-DERIVED CELL AND FAT TISSUE
NEW SHEET Sheet 3 of 5

Fig.6



В





Docket No.: 1254-0318PUS1

App No.: REPLACEMENT Docket No.: 1254-0318PUS Inventor: Nobuyuki TAKAKURA et al.
Title: INDUCTION OF MYOCARDIAL CELL FROM MAMMALIAN BONE-MARROW CELL OR CORD BLOOD-DERIVED CELL AND FAT TISSUE NEW SHEET Sheet 5 of Sheet 5 of 5

